L Number	Hits	Search Text	DB	Time stamp
18	4344	line adj card	USPAT;	2004/10/30 13:58
			US-PGPUB;	
			ЕРО; ЛРО	
19	1744	slic or subscriber adj line adj interface adj circuit	USPAT;	2004/10/30 13:59
		and the second stay and any morning and any entropy	US-PGPUB;	
			ЕРО; ЛРО	
20	4871880	control\$8 or switch\$4 or relay	USPAT;	2004/10/30 14:12
	1071000	condition of switchist of relay	US-PGPUB;	2004/10/30 14.12
			EPO; JPO	
22	4679	different\$8 adj transistor	USPAT;	2004/10/30 14:01
	1072	differentiate and transferen	US-PGPUB;	2004/10/30 14.01
			EPO; JPO	
23	136	(line adi gard) same (alia ar subscriber adi line adi interface adi circuit)		2004/10/20 14:00
23	130	(line adj card) same (slic or subscriber adj line adj interface adj circuit)	USPAT;	2004/10/30 14:00
		,	US-PGPUB;	
	100	(ЕРО; ЛРО	
24	102	(control\$8 or switch\$4 or relay) same ((line adj card) same (slic or	USPAT;	2004/10/30 14:01
		subscriber adj line adj interface adj circuit))	US-PGPUB;	*
			ЕРО; ЈРО	
27	478307	transistor	USPAT;	2004/10/30 14:01
			US-PGPUB;	
			ЕРО; ЛРО	
28	5	((control\$8 or switch\$4 or relay) same ((line adj card) same (slic or	USPAT;	2004/10/30 14:07
		subscriber adj line adj interface adj circuit))) same transistor	US-PGPUB;	
			ЕРО; ЛРО	
29	1204	(slic or subscriber adj line adj interface adj circuit) same (control\$8 or	USPAT;	2004/10/30 14:08
		switch\$4 or relay)	US-PGPUB;	200 11 10/30 11:00
		(ЕРО; ЛРО	
30	0	(different\$8 adj transistor) same ((slic or subscriber adj line adj	USPAT;	2004/10/30 14:08
	Ŭ	interface adj circuit) same (control\$8 or switch\$4 or relay))	US-PGPUB;	2004/10/30 14:08
		meriace adjenearly same (control to of switching of letay))	1	
31	1	(different\$8 adj transistor) and ((slic or subscriber adj line adj interface	EPO; JPO	2004/10/20 14:00
	1	adj circuit) same (control\$8 or switch\$4 or relay))	USPAT;	2004/10/30 14:08
		adj cheuit) same (condolps of switch54 of relay))	US-PGPUB;	ı
32	1656041	graitabe4 an nalari	EPO; JPO	2004/10/20 14 72
32	1030041	switch\$4 or relay	USPAT;	2004/10/30 14:52
			US-PGPUB;	
22 .	600		EPO; JPO	
33	689	(slic or subscriber adj line adj interface adj circuit) same (switch\$4 or	USPAT;	2004/10/30 14:13
		relay)	US-PGPUB;	
			ЕРО; ЛРО	
35	. 54	transistor same ((slic or subscriber adj line adj interface adj circuit)	USPAT;	2004/10/30 14:13
		same (switch\$4 or relay))	US-PGPUB;	
			ЕРО; ЈРО	
36	78508	379/\$.ccls.	USPAT;	2004/10/30 14:13
			US-PGPUB;	
			ЕРО, ЈРО	
37	35	(transistor same ((slic or subscriber adj line adj interface adj circuit)	USPAT;	2004/10/30 14:14
		same (switch\$4 or relay))) and 379/\$.ccls.	US-PGPUB;	
			ЕРО, ЛРО	
38	25	((transistor same ((slic or subscriber adj line adj interface adj circuit)	USPAT;	2004/10/30 14:53
		same (switch\$4 or relay))) and 379/\$.ccls.) and @ad<=20001011	US-PGPUB;	200 11 10/30 1 1135
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39	1861752	enabl\$4 or disabl\$4	USPAT;	2004/10/30 14:17
	1001.52	older of disable i	US-PGPUB;	2004/10/30 14.17
		y .		
40	17	(((transistor same ((slic or subscriber adj line adj interface adj circuit)	ЕРО; ЛРО	2004/10/20 14 22
10	17		USPAT;	2004/10/30 14:23
		same (switch\$4 or relay))) and 379/\$.ccls.) and @ad<=20001011) and	US-PGPUB;	
41	057	(enabl\$4 or disabl\$4)	ЕРО; ЛО	
41	876	(different\$8 adj transistor) same (switch\$4 or relay)	USPAT;	2004/10/30 14:23
		·	US-PGPUB;	
			ЕРО; ЛРО	
42	81	(enabl\$4 or disabl\$4) same ((different\$8 adj transistor) same (switch\$4	USPAT;	2004/10/30 14:23
		1 33		t
		or relay))	US-PGPUB;	

15					
15	43	53	((enabl\$4 or disabl\$4) same ((different\$8 adj transistor) same (switch\$4	USPAT;	2004/10/30 14:59
15			or relay))) and @ad<=20001011		
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13298 341/S cels 1570, PPO 158PAT, USPAT, U	45	1584114	switch\$4		2004/10/30 14:52
46 32098 341/\$ cels. USPAT; US-FGFUB; EPO; IPO USPAT; US-FGFUB			y.		
47	4.5	22000	247/0		2004/10/20 14:52
47	46	32098	341/\$.ccls.		2004/10/30 14:52
48	x				
As	4.7	0.00	(1100 - 400 114 - 14)		2004/10/20 14:52
48 71 341/\$ ccls. and ((different\$8 adj transistor) same switch\$4) USPAT; USP-GPUB; EPO, IPO U	4/	800	(different\(\) 8 adj transistor) same switch\(\) 4		2004/10/30 14:53
341/\$ ccls. and ((different\$8 adj transistor) same switch\$4) USPAT, USP-GPUB, EPO, IPO USP-GPUB, E					
49 38 (341/\$ cels. and ((different\$8 adj transistor) same switch\$4)) and UsP-GPUB, EPO, IPO USPAT; US.P-GPUB, EPO, IPO U	40	71	241/0 1 1//105 (00 114 14 14 14 14 14 14 14 14 14 14 14 14		2004/10/20 14:52
Section Sect	48	/1	341/\$.ccis. and ((differents) adj transistor) same switchs4)		2004/10/30 14.33
38					
Book Dispersion Dispersio	40	20	(241/011 (/1:05400 - 1: 4: 4) ovvitab (4))1		2004/10/20 14:56
11265 different\$2 adj circuit\$1 SPAT; USPGPUB; EPO; JPO USPAT; USPAT; USP	49	38			2004/10/30 14.30
11265 different\$2 adj circuit\$4 USPAT; US-PGPUB; EPO; JPO USPAT;			@ad<=20001011		
12064 different\$2 adj circuit\$4 US-PGPUB, EPO, IPO USPAT, US-PGPUB, EPO, IPO	50	11265	J:65402 - J: -::401		2004/10/20 14:56
12064 different\$2 adj circuit\$4 EPC, IPO USPAT; US-PGPUB; EPC, IPO USPAT; US	30	11265	differents 2 adj circuits i		2004/10/30 14.30
12064 different\$2 adj circuit\$4 USPAT; US-PGPUB; EPO, JPO					
1805 switch\$4 same (different\$2 adj circuit\$4) US-PGPUB; EPO, IPO USPAT; US-PGPUB; EPO, IP	£1	12064	J:65		2004/10/20 14:57
Section Sect	21	12064	differents 2 adj circuits 4		2004/10/30 14.37
1805 switch\$4 same (different\$2 adj circuit\$4) USPAT; USPGPUB; EPO; IPO USPAT; USPGPUB; EPO; IPO USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPAT; USPAT; USPGPUB; EPO; IPO USPAT; USPGPUB; EP			·		
13309 plurality adj circuit\$4 pluralit	52	1006	white both and different \$2 adjains it \$4)		2004/10/20 14:57
2	32	1803	switch\$4 same (different\$2 adj circuit\$4)		2004/10/30 14.37
2 (different\$8 adj transistor) same (switch\$4 same (different\$2 adj circuit\$4)) USPAT; US-PGPUB; EPO, JPO					
13309 plurality adj circuit\$4 US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO U	52	2	(1:05+00 - 1: 4i-t) none (quitable 4 game (4:fferent 2 odi		2004/10/20 14:57
13309 plurality adj circuit\$4 EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-P	33	2		· ·	2004/10/30 14.37
54 13309 plurality adj circuit\$4 USPAT; US-PGFUB; EPO; JPO USPAT; US-PG			CHCUL(\$4))		
1914 switch\$4 same (plurality adj circuit\$4) US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO US-PGPUB; L	54	12200	plurelity adjacravit\$4		2004/10/30 14:58
1914 switch\$4 same (plurality adj circuit\$4) EPO, JPO USPAT; US-PGPUB; EPO, JPO US] 34	13309	prinantly adj chedica-		2004/10/30 14.30
55 1914 switch\$4 same (plurality adj circuit\$4) USPAT; US-PGPUB; EPO; JPO 2004/10/30 14:58 56 0 (different\$8 adj transistor) same (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO; JPO USPAT; US-P					
10 (different\$8 adj transistor) same (switch\$4 same (plurality adj circuit\$4))	55	1014	switch\$4 some (plurality adj circuit\$4)		2004/10/30 14:58
Continuit Cont	1 33	1514	Switches Same (planatity adjuntation)		200 17 10/30 1 1:30
56 0 (different\$8 adj transistor) same (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO; JPO 2004/10/30 14:59 57 10 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO; JPO 2004/10/30 15:59 58 4 ((different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO; JPO 2004/10/30 15:00 59 504 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 2004/10/30 15:07 60 627 (slic or subscriber adj line adj interface adj circuit) same switch\$4 USPAT; US-PGPUB; EPO; JPO 2004/10/30 15:01 61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj circuit) same switch\$4 USPAT; US-PGPUB; EPO; JPO 63 4 (different\$8 adj transistor) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 2004/10/30 15:02 64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. USPAT; US-PGPUB; 2004/10/30 15:07					
circuit\$4)) 10 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) 11 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) 12 (different\$8 adj transistor) and (switch\$4 same (plurality adj USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; LPO USPAT; US-PGPUB; LPO	56	۱ ،	(different\$8 adi transistor) same (switch\$4 same (plurality adi		2004/10/30 14:59
10 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; US-PGPUB; EPO, JPO USPAT; US-PGPUB; EPO, JPO USPAT; US-PGPUB; US-	30	ľ			200 1/10/30 11:37
57 10 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4)) USPAT; US-PGPUB; EPO; JPO 2004/10/30 14:59 58 4 ((different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4))) and @ad<=20001011				,	
134 (different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4))) and @ad<=20001011 US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	57	10	(different\$8 adi transistor) and (switch\$4 same (plurality adi circuit\$4))		2004/10/30 14:59
58 4 ((different\$8 adj transistor) and (switch\$4 same (plurality adj circuit\$4))) and @ad<=20001011	-		(will be the state of the state		200 17 10,000 1 1100
58 4 ((different\$\$ adj transistor) and (switch\$\$4 same (plurality adj circuit\$\$4))) and @ad<=20001011					
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59 504 379/399.01.ccls. 60 627 (slic or subscriber adj line adj interface adj circuit) same switch\$4 USPAT; US-PGPUB; EPO, JPO USP-GPUB; EPO, JPO USP-GPUB; EPO, JPO USP-GPUB; EPO, JPO USP-AT; US-PGPUB; EPO, JPO US-PGPUB; EPO, J					
59 504 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO US-PG	l .				
60 627 (slic or subscriber adj line adj interface adj circuit) same switch\$4 US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO	59	504	379/399.01.ccls.		2004/10/30 15:07
60 627 (slic or subscriber adj line adj interface adj circuit) same switch\$4 USPAT; US-PGPUB; EPO; JPO 61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj circuit) same switch\$4) USPAT; US-PGPUB; EPO; JPO 63 4 (different\$8 adj transistor) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 65 USPAT; US-PGPUB; EPO; JPO 66 USPAT; US-PGPUB; EPO; JPO 67 USPAT; US-PGPUB; EPO; JPO 68 USPAT; US-PGPUB; EPO; JPO 69 USPAT; US-PGPUB; EPO; JPO					
60 627 (slic or subscriber adj line adj interface adj circuit) same switch\$4 USPAT; US-PGPUB; EPO; JPO 61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj circuit) same switch\$4) USPAT; US-PGPUB; EPO; JPO 63 4 (different\$8 adj transistor) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO 65 USPAT; US-PGPUB; EPO; JPO USPAT; US-P			,		
61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO USPAT; US-PGPUB; EPO; JPO USPAT;	60	627	(slic or subscriber adj line adj interface adj circuit) same switch\$4		2004/10/30 15:01
61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;					
61 72 379/399.01.ccls. and ((slic or subscriber adj line adj interface adj circuit) same switch\$4) 63 4 (different\$8 adj transistor) and 379/399.01.ccls. 64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PG		1			
circuit) same switch\$4) US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB;	61	72	379/399.01.ccls. and ((slic or subscriber adj line adj interface adj		2004/10/30 15:01
63 4 (different\$8 adj transistor) and 379/399.01.ccls. EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				· · · · · · · · · · · · · · · · · · ·	
63 4 (different\$8 adj transistor) and 379/399.01.ccls. 4 (different\$8 adj transistor) and 379/399.01.ccls. USPAT; US-PGPUB; EPO; JPO USPAT; US-PGPUB; US-PGPUB; US-PGPUB;					
64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. US-PGPUB; EPO; JPO USPAT; US-PGPUB;	63	4	(different\$8 adj transistor) and 379/399.01.ccls.		2004/10/30 15:02
64 134 (slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls. USPAT; US-PGPUB; 2004/10/30 15:07					
US-PGPUB;					
	64	134	(slic or subscriber adj line adj interface adj circuit) and 379/399.01.ccls.		2004/10/30 15:07
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65	115	switch\$4 and ((slic or subscriber adj line adj interface adj circuit) and	USPAT;	2004/10/30 15:07
		379/399.01.ccls.)	US-PGPUB;	
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66	4	(switch\$4 and ((slic or subscriber adj line adj interface adj circuit) and	USPAT;	2004/10/30 15:07
		379/399.01.ccls.)) and (different\$8 adj transistor)	US-PGPUB;	
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